

First Hit

Search Forms

Search Results



Generate Collection

Print

Help

User Searches

14: EMPY 13 of 17

File: DWPI

Jul 3, 1987

Preferences

~~Logout~~

ACC-NO: 1987-229999

DERWENT-WEEK: 198733

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Insecticidal perch for cage birds - made at least partly of plastic material incorporating insecticide

INVENTOR: VIGUIE, M

PRIORITY-DATA: 1985FR-0019459 (December 27, 1985)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC



FR 2592277 A

July 3, 1987

006

INT-CL (IPC): A01K 31/12; A01M 1/20

ABSTRACTED-PUB-NO: FR 2592277A

BASIC-ABSTRACT:

Insecticidal perch for cage birds is constituted totally or partially of a plastic material in which the insecticide is incorporated.

The perch may be an extruded rod or tube (made rigid by insertion of a metal pin) of plastic/insecticide powder compsn. pref. PVC/ carbaryl or diazinone; or a perforated rigid tube contg. a strip of plastic/volatile insecticide compsn., pref. PVC/ dichlorovos; or a commercially available wooden or plastic perch covered with a layer of polymer latex/powdered insecticide, pref. PVC emulsion/carbonyl or diazinone.

USE/ADVANTAGE - Useful for control of red louse (*Dermanyssus gallinae*), which visits the bird at night only for feeding, as well as permanent ectoparasites, e.g. Northern mite (*Ornithonyssus sylviarum*) or feather mite. Contact or volatile insecticides may be used.